## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (original) An indenting tool comprising:
  - a shank having a tip end;
- a diamond affixed to said tip end by a braze material, said diamond forming a point of the tool; and

said diamond being mounted to said tip end within 8 degrees of a <17,12,24> direction.

- 2. (original) An indenting tool according to claim 1, wherein said shank is formed from at least one of a hardened tool steel, stainless steel, and a cemented carbide.
- 3. (original) An indenting tool according to claim 1, further comprising a head formed adjacent a second end of said shank.
- 4. (original) An indenting tool according to claim 3, wherein said head is wider than said shank.
- 5. (original) An indenting tool according to claim 1, wherein said diamond is a single crystal diamond.
- 6. (original) An indenting tool according to claim 1, wherein said diamond is a single crystal diamond nearly free of defects.

- 7. (original) An indenting tool according to claim 1, wherein said diamond comprises a synthetic single crystal diamond.
- 8. (original) An indenting tool according to claim 1, wherein said diamond in a final ground state has a length greater than an indentation depth to be imparted to a part to be marked.
- 9. (original) An indenting tool according to claim 1, wherein said diamond has a 90 degree included angle conical point.
- 10. (original) An indenting tool according to claim 1, wherein said diamond has a 120 degree included angle conical point.
- 11. (original) An indenting tool according to claim 1, wherein said braze material comprises a brazing alloy which wets both said diamond and the material forming said shank.
- 12. (original) An indented tool according to claim 1, wherein said tip end of said shank is tapered.
- 13. (original) An indenting tool comprising:
  - a shank having an end;
- a diamond secured to said end in a wear resistant orientation; and

said wear resistant orientation being within 8 degrees of a <17, 12, 24> direction.

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14. (currently amended) A method of making an indenting tool, comprising the steps of:

providing a shank having an end;

providing a diamond;

positioning said diamond in a wear resistant orientation;

securing said diamond to an said end; and

said positioning step comprising positioning said diamond in a wear resistant orientation of within 8 degrees of a <17, 12, 24> direction.